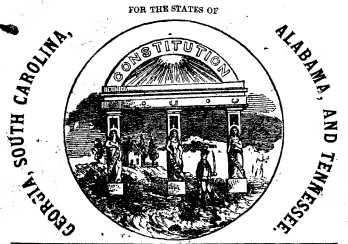
GRIER'S SOUTHERN

FOR THE STATES OF



FOR THE YEAR OF OUR LORD

Being the Second of Southern Independence, and (until 4t July,) the Eighty-sixth of the Independence of the United States.

Calculated for the Meridian of

GEORGIA, S. CAROLINA, ALABAMA & TENNESSEE.

BY SAMUEL H. WRIGHT, A. M., M. D.

Published for the Trade by

AUGUSTA, GA. F. H. SINGER

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> SAVANNAH GA.

## SIGNS OF THE ZODIAC AND INFLUENCE OF THE MOON

The Moon is supposed by some to have a special influence upon different parts of the bodies of men and animals, as it passes through the signs of the Zodiac. The following cut is inserted for the sake of those who believe in this imaginary influence, and is intended to represent the part of the body affected by the Moon when it is in any particular sign of the Zodiac. By finding the Moon's place in the proper column of the calendar pages, and comparing it with this cut, the particular part which is supposed to he affected, will be at once seen. Thus, when the Moon is in Aries (9), it is supposed to influence the head and face; when in Capricornus (19) the knees, etc.



NAMES AND CHARACTERS OF THE SIGNS OF THE ZODIAC.

O Aries, the Ram. S Taurus, the Bull. 
☐ Gemini, the Twins. 
☐ Cancer, the Crab. ☐ Lee, the Lion. 
☐ Virgo, the Virgin. 
☐ Libra, the Balance. 
☐ Scorpio, the Scorpion. 
☐ Sagittarius, the Archer. 
☐ Capricarnus, the Goat. 
☐ Aquarius, the Waterman. 
☐ Pisces, the Fishes.

		CAL CYCLES.	
Dominical Letter,	E	.   Solar Cycle,	23
Golden Number,	1	Roman Indiction,	ə
Epact, (Moon's age,) Jan. 1	st 1	Julian Period	6575
MOVEABLE	FEAST	S OF THE CHURCH.	1.2
Septuagesima Sunday,			May 25
Quin. or Shrove Sunday,		Ascension Day, O	May 29
Ash-Wednesday,	Mar. 5	Whit-Sunday,	June 18
Palm Sunday,	April 13	Trinity Sunday	June 15
Easter Sunday.	April 20	Advent Sunday	Nov. 30

## ECLIPSES FOR 1862.

There wilt be five Eclipses this year. 1st. A Total Eclipse of the Moon, just before, Midnight, on the 11th of June, visible. 2d. A Partial Eclipse of the Sun, June 27th, invisible. 3d. A Partial Eclipse of the Sun, Nov. 21, invisible. 4th. A Total Eclipse of the Moon, December the 6th, visible. Begins just after midnight. 5th. A Partial Eclipse of the Sun, December 20th, invisible.

Vernal Equinox, (Spring begins)......March 20th at 3h.25m. evening Summer Solstice, (Summer begins)......June 21st at 0h.01m. morning Autumnal Equinox, (Autumn begins).....Sept. 23d at 2h.08m. morning Winter Solstice, (Winter begins).....Dec. 21st at 8h.02m. evening

MORNING AND EVENING STARS.

Venus will be Evening Star until Feb. 25th; then Morning Star until Dec. 10th. Mars will be Morning Star until October 5th. Jupiter will be Morning Star until March 13th; then Evening Star until October 1st. Saturn will be Morning Star until March 8th; then evening \$\frac{1}{2}\$tar until Sept. 18th.

THE TWELVE SIGNS OF THE ZODIAC.

Spring Signs,...... 1.  $\bigstar$  Piscos. 2.  $\upphi$  Aries. 3.  $\upphi$  Taurus. Summer Signs,..... 4.  $\upphi$  Geminii. 5.  $\upphi$  Cancer. 6.  $\upphi$  Leo. Autumn Signs,..... 7.  $\upphi$  Virgo. 8.  $\upphi$  Libra. 9.  $\upphi$  Scorpio.  $\upphi$  Winter Signs, ..... 10.  $\upphi$  Sagitt'us 11.  $\upphi$  Capri'us. 12.  $\upphi$  Aquarius. The first six are called Northern Signs, and the other six Southern Signs

EXPLANATION OF THE SIGNS USED IN THIS ALMANAC.

New Moon, and Moon generally, (First Quarter, Full Moon, Dast Quarter & Moon's ascending node, or dragon's head. Moon's descending node, or dragon's tail. In Arogee—Moon farthest from the Earth In Perigee—Moon nearest the earth. Highest—Moon farthest North. Lowest—Moon farthest South. Lowest—Moon farthest from the Lowest—Moon farthest South. Lowe

THE WEATHER.

It is but just to state to the public that they know as much about the weather for the coming year as we do. No mathematician or astronomer, however able in his profession, can possibly "cipher out" the weather When such predictions are seen in Almanacs, they should be regarded as mere guess work entitled to no confidence, and as likely to fail as to be true. The late Dr. Olbers, the distinguished astronomer of Germany, who discovered the planets Pallas and Vesta, says, as the result of careful meteorological observations for fifty years in different countries, "I believe I have demonstrated that the influence of the Moon upon the weather is so small that it is totally lost amid the great variety of other forces and causes which change the state of our atmosphere;" and that "its pretended influence on men, animals, or plants, is all of it due to illusion and prejudice." As with the influence of the Moon on the anatomy of man, however, we put in the best guess work, for the benefit of those who believe in it

# TABLE OF THE PRIN CIPAL BODIES! IN THE FOLAR FYETEM.

NAMES.	Mean Diame- ter.		tion ar'd the Sun.		Revolu- tion on		u- n	Veloci- ty per m. in orbit.	Size—the Earth	Densi- ty Earth b'ng 1	Light. Earth
THE SUN	Miles. 883,246				25	9	90		1,412,921,101 0,053		
Mercury	7,687	68,787,000	ļ		1	23 23		1,338	0,033 0,909 1,000	0.923	
The Earth The Moon Mars	2,180	95,103,000	1	321	27	7	43 37	38 921	0,020 0,125	0.948	
Jupiter Gaturn	80,170 79,043	907,168,000	29	$\frac{215}{167}$			56 29	368	1,456,000 771,000 89,000	0.138	0.011
Tranus Neptune		1,824,290,000 2,854,059,000						208		0,140	0.001

NOTE .- There are more than lifty small Planets or Asteroids, between the orbit of Mars and Jupiter.

COMPOSITION OF THE MOON.

Every object on the surface of the Moon of the height of one hundred feet, is distinctly seen through Lord Rosse's telescope. On its surface are craters of extinct volcanoes, rocks and masses of stone almost innumerable. But there are no signs of habitations such as ours; no vestige of arcilitectural remains, to show that the Moon is, or ever was inhabited by a race of mortals similar to omiselves. No water is visible, no sea, no river; alliseems denolate.

MEAN AND APPARENT TIME.

MEAN TIME is the time indicated by a well-regulated clock or watch runming without variation, so as to make the day, or 24 hours, equal to the Mean Time at which the Sun comes to the meridian during the year. Apparent Time is time which makes the Sun come to the meridian every day at 12 o'clock. On account of the elipticity of the earth's orbit, and its inclination to the equator and does not always come to the meridan in exactly the same times to thence, Apparent Time is irregular, and either gradually falls behind where Time, or gains on it, sometimes to the amount of more than sixteen minntes. When the Sun comes to the meridian earlier than the Mean Time, it is said to be fast: but when it comes to it later, it is said to be slow; and the amount by which Apparent Time differs from Mean Time is called the Equation of Time. In order to set a timepiece according to Mean Time, it is necessary to have a dial. or noon mark; and allowarice must be made for the Equation of Time, for which This Almanac is in Apparent Time. see head of each calendar page.

## CITY COURTS.

COURT OF OVER AND TERMINER—City of Savannah.—John M. Millen, Judge; Mordaunt Sheftall, Clerk; L. S. Russell, Sheriff. Court sits 1st Monday in February, May, July and November. Return day, fourteen days before Court.

CITY COURT OF ACGUSTA.—Wm. T. Gould, Judge; David L. Roath, Clerk: Isaac Law, Sheriff. Staff M. Mandar, in Palament and November.

Levy, Sheriff. Sits 4th Monday in February, May, August and November. Return day, ten days before Court. This Court has jurisdiction over all off-nees not punishable by death or imprisonment in the Penitentiary, committed within the units of

the city. Its civil jurisdiction extends to \$500.
The City Courts of Atlanta, Columbus, Macon, and Rome, have been abolighed by Act of the Legislature.

Complete Court Calendars, &c. for the States of Alabama and Tennessee, will be inserted in orders of 10 gross and upwards from dealars ordering for circulation in those states respectively

1 st	Montl	1.1 IA	NUARY,	186	2.	and the second second	31 D	a VS
-		-7] 311			eridian			
N	100N	'S PHASES.						
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	st Quar w Moon		41 17 46	57 0	9 57 6	3 4 T	57	5/2
D.		,	;	Sun i	Sun	Mo	onj St	in
io	of	Various Pheno	mena.	ises	sets Z	ri &	sts sou	1.5
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3	Thur Frid	opens with t	he blight	3	1 57		U 22	4
			ar upon		1 57 💥		16 33	42
5	Satur S.	2d Sun. after C			1 58		14 33	35
	Mon	Epiphany	111151.		1 58		39 22	28
	Tues	the once happ	1.		158 X	mor	100	20
1	Wed	Bat. N. Orleans					35 22	133
	Thur	St'r of the West			1 59 φ.	1	29 22	4
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	Satur	Ala. & Fla. sec				1	1921	46
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11	Tues		country			1	51 21	15
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	Satur	bac Cowpens,	i	56	1	1 .	13 70	. ()
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	Tues	Goorgia scool	world	1		1	22 19	[] () to
1	Wed	Oeys ⊋bright		54		hori		:(61)
11	Thur	OOD + Might		53	1	1	19 19	22
1	Frid	Augusta arsena	1	-		1	38 19	SI
	Satur		ded, '61.			i -	15.18	
26		3d S. af. Ep. L					18 18	:3-
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9	Tues		[1859.6	. 1		1	39 (8	7
	Wed	Prof. F. C. Be				sets		51
3	Thur	Gt. Eastern lau			1		7 17	3
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2d 	Montl	ı.] FEB	RUARY	,	186	62 —				[28	<b>D</b>	ays.
	MÓON	T'S PHASES.	Sun	on	M	[e	rid	ian	aft	er	12.	
		D. H. M	28	29	19	<u> </u>	<u> </u>	<u>.</u>	1 4		1	<u>.</u>
	st Quar		13		14	14	14	14	14 14	13	1	×
Las	l Moen t Quar w Moor	ter 21 8 52 mo.	16 44	7	න දි	20	29	<u>ස</u>	9 14	54		<b>0</b> 22
D.	D.			S	un	S	un	on sa	Mo	on	S	un iths M.
of	of	Various Phen	omena.	ri	ses	s	ets	ACI	ri.	st.	sou	iths
M	W		•	H.	M.	H,	M.	PE	п.	м.	D.	M.
1	Satu.	Texas seceded,			46					28		
2		4th Sun. after I							9	26	16	4:
3	Mon.		B. V. M.						10	22	16	20
4	Tue.	Ere its close,							11			
5	Wed.	On	nipotent	6	<b>4</b> 3	5	17	Y.	mo	rn.	15	5(
6	Thu.	n in apogee.	_	6	42	5	18	ŀ	0	14	15	3
7	Fri.	,	hand that	6	41	5	19		1	8	15	1:
8	Satu.	_ controls the							2	5	14	54
9	S.	5th Sun. after E			39					<b>5</b> 3	•	
10	Mon.	Pro. Gov. Con.	Stat.'61.	6	<b>3</b> 8	5	22	┰		43		
		🌣 's gr't elong.			37				4	23	13	5
12	Wed.	♀ ♂ ♥ [of nation	ns, bring	6	36	5	24		5			
	Thu.		o a close,							48	1	
		St. Valentine.			35				1	ses.	1	
	Sat.		with the						7	_	12	_
		Septuagesima S			33				-	, 9	1	_
17	Mon.		bountiful	6	32	5	28	my		14		
		Pr. Davis inau							10			
		n in perigee.						~	11	28	11	10
		⊙e <b>‰</b> •	of Ceres,	O	29	5	31			rn.		
	Fri.	scatter p	eace and	0	28	5	32	III		36	1	
		Washington bo								41	1	
23		Sexagesima Su			26					40	1	
		St. Mathias.								33	1	
			over						1	18 58	1	
1	Wed. Thu.		a smiling land.						1	98 33	•	
!	Frid.		iuna.					₩		oo ts.	7	32
20	r ru.			ľ	æ1	<b>"</b>	อฮ	**	ಕಟ	ıs.	{ 1	J.

3d Month,]	MARC	CH, 186	2.				[	31	Da	ys.
MOON'S	S PHASES.	Sun on	Мe	rid	lian	a	fter	12	2,	
MOON		28	<u>;</u>	- 1	<u>.</u>	_	x .k	_	1 6	<b>.</b>
First Quarte	r 8 0 2 eve —	004						12		<u> </u>
Full Moon Last Quarte	/- 00 0.0								1 '	y.
New Moon	30 2 26 mo.	5 - 1 38 5 - 1 38								
$\overline{\mathbf{D} + \mathbf{D}}$	· · · · · · · · · · · · · · · · · · ·	S	ses M.	Si	ın	15	Mo	on	Su	ın
of of	Various Phenon	nena. ris	ses	se	ts 💆	OV	ri.&	sts	sou	ths
M W		н.	м.	н.]	M.∣Š	A	Ħ.	M.	D.	M.
1 Satur		6	$\overline{19}$	5 4	11	,,	7	12	7	28
2 8.	Quiquag. Sun.	6	18	5 4	12	¥ l	8	10	7	5
3 Mon		y with $ 6 $	17	5 4	13	-	9	8	6	42
4 Tues	much	wind. 6				- 1	10	2	6	19
5 Wed	Ash Wednesday.	6	15	5	15 ·	r	10	57	5	56
6 Thur	🕽 in apogee.		14				11	51	5	33
7 Frid	Uns	settled. 6	13	5	47	୪	mo	rn.	5	10
8 Satur	p highest.	1 -	12		1		0	44		46
9 8.	3 0 0	day in 6	•				1	34	1	23
10 Mon		[Lent. 6				π.	2	21		<b>5</b> 9
*11 Tues	🛮 stationary. No	ow fair 6		5			3	3	3	36
12 Wed	Ember day.	6			52		3	<b>4</b> 3	l	12
13 Ther	, 0 0	nilder. $6$			53	න	4	19	ŧ.	<b>4</b> 9
14 Frid	Ember day.	6		5			5	53	l .	25
15 Satur	Emberday,	6			55	$\Omega$	ris	ses.		1
16 S.	2d Sunday in Ler	_			56	1	6	57	í	38
17 Mon	St. Patrick.	6			57		8	7	i .	14
18 Tues	Din perigee.		÷ 2	l		1172	9	17		50
19 Wed	Beginning of				59 3	•	10	26	0	27
20 Thur	⊙ enters X	6		6	- 1	-≏-		34	1 .	3
21 Frid	Dolowest Si	lowers. 5			1		mo	1	N.	20
22 Satur			58		2	m		`35		4:
23 S.	3d Sunday in Le	- 1	57	1	3		1	29		2
24 Mon	D	I .	56	1	4	₽	2	17	1	
	Annunciation B.		55 54	1	5	١.٠	2	58 24	1	54
26 Wed	₹ great elong. V		54	1		Ŋβ	3	34		18 41
27 Thur	TT	Fair. 5	53 52	4	8		4	$\frac{6}{36}$	1	4.
28 Frid	War with Russia	, ,		1		***	5			28
29 Satur	Atl Gardon !- T	1	51 $50$	1		**	1			5
30 S.	4th Sunday in Lo		90 49	١.		37	l	ts. 46	l .	15
∥ 34 Mon	Calhoun died, 18	າວບ•   <b>ວ</b>	49	ηU	ΤŢ	大	7	40	1 4	1.

1th Mon	th,] APRIL, 1862. [30 [	Days.
MOON	'S PHASES. Sun on Meridian after 12	
	30 8 55 8 5 1 1 1 1 0 -7 4 H	ا ت
First Quar	D. 11. 11.	H
Full Moon	1 14 5 45 mg	
Last Quart New Moor		ğa
D. D.	Sun   Sun   Moore	Sun
of of	Various Phenomena. Sun Sun Moon rises sets Son ri & sts N n. m.	o'ths
M W	и.м.н.м. 9 ди. м.р.	м.
1 Tues	$548612 \circ 835$	4 38
2 Wed		5 1
3 Thur		5 24
4 Frid		5 47
5 Satur	1 1 1 1 1	5 10
6 S	l= 2 ~ 2	3 32
$7\widetilde{\mathrm{Mon}}$		3 55
8 Tues	A change 5 41 6 19 1 46 7	7 17
9 Wed	Edward IV d. 1483 with 5 40 6 20 5 2 14 7	7 4(
10 Thur		3 2
11 Frid		3 24
12 Satur	6th Sunday in Lent.  5 37   6 23     3 55   8	3 46
13 S.	{ Taking of Fort Sum-  5 36   6 24   m   4 32   9	8.
14 Mon	ter, 1861.  5 35  6 25   rises.   9	
15 Tues	$ 5 \ 34 6 \ 26  =  8 \ 7  \ 9$	1
16 Wed	Moon in perigee.   5 33 6 27   9 18 10	
17 Thur	Virginia seceded, 1861, 5 32 6 28 m 10 25 10	1.9
18 Frid	Good Friday.   5 31 6 29   11 25 10	- 5
19 Satur	Bat. Lexington, 1775. 5 30 6 30 2 more. 11	
S	Easter Sun. ⊙ enters φ 5 29 6 31 0 15 11	
21 Mon	East. M. Great rising 5 28 6 32 79 0 57 11	. 3
22 Tues	East. T. in th North 5 27 6 33 1 36 12	9
23 Wed	St. Geo. J for U.S. Flag $\begin{vmatrix} 2 & 27 & 6 & 33 \\ 2 & 6 & 34 \end{vmatrix} \approx \begin{vmatrix} 2 & 8 & 12 \\ 2 & 38 & 12 \end{vmatrix}$	- 4
24 Thur 25 Frid	St. Mark. Bat. Camden 5 25 6 35 3 9 13	1 1
26 Satu	[1781.5 24 6 36] X 3 35 13	
27 S.	1st Sunday after Easter. 5 236 37 $\begin{bmatrix} 3 & 33 & 13 \\ 4 & 10 & 13 \end{bmatrix}$	1.0
28 Mon	Unsettled. 5 22 6 33 m sets. 14	1 9
29 Tues	5 21.6 39 7 36.14	
	Washington inaug. '89. 5 20 6 40 \cdot 9 30 14	11

5th Month, MAY	, 1862.	[31 Days	3.
MOON B THABEB.	ın on Meridian		
р. н. м. — S 80	10 13 16 19 22 25	7 4 -   7	
	55 55 55 55 55 55 55 55 55 55 55 55 55		
2 . 0 . 00 . 00			
21011 212 20 10 1 111011	10 5 12 12 22 37	0 3 3 1	_
$\mathbf{D} \mid \mathbf{D} \mid$	Sun   Sun   2	Moon Sun	
of of Various Phenomen	a. rises sets 5	ri.&sts south	S.
MW			
1 Thur St. Philip & St. Jam	es. 5 20 6 40 8	9 21 15	8
2 Frid Moon in apogee.	5 19 6 41	1	26
3 Satur Tennessee secoded?		600	1
-4 S. 2d Sunday after Eas	ter. 5 17 6 43	11 35 16	2
5 Mon Bonaparte died 1821	. 5 16 6 44		9
6 Tues Humboldt died '59.	5 15 6 45 5		36
7 Wed Fair with o	001 5 15 6 45		52
8 Thur morning	$g_{s}$ . 5 14 6 46 $\Omega$	1 20 17	$9_{i}$
9 Frid   [18	61. 5 13 6 47	1 52 17 2	25
10 Satur Blockade commence			11,
11 S. 3d Sunday after Eas	ter. 5 12 6 48		1
12 Mon No	w  a  5  11  6  49  =		26
	nge 5 10 6 50	1	11
14 Wed 21 stationary. 2	vith 5 9 6 51 M		55
15 Thur Moon lowest. re	$_{ain}$ , 5 9 6 51	1 - 1-	59
16 Frid thun	$der$ $\begin{bmatrix} 5 & 8 & 6 & 52 \end{bmatrix}$ $\updownarrow$	10 7 19	9
17 Satur and lightni	ng.  5   7 6 53		22
18 S. 4th Sun. after Easte		1	36
19 Mon	5 6 6 54 VS		19
20 Tues N. Carolina seceded	'61 5 5 6 55	0 10 20	1
21 Wed O enters 8	5 5 6 55 🗯		[4]
22 Thur	5 4 6 56		26
2: Frid Warm and unsett	led. 5 4 6 56 $ imes$		37
24 Satur	5 3 6 57	1	18
25 S. Rogation Sunday.	5 3 6 57	1 - 1 - 1 - 1	59
26 Mon )	$5 \ 2658  \odot$		LO
27 Tues   Rogation days.	5 26 58	1 - 1	20)
28 Wed ) Moon in apogee.	5 1 6 59 g		30
29 Thur Ascension day.	5 1 6 59	1 0	39
30 Frid Moon highest.	5 07 0	100	18
31 Satur   Changea	ble. 5 07 0 II	9 33 21 5	57

6th	Mon	th.]			JUN	Œ,	, ]	.80	5 <b>2.</b>					[30	D	ays.
M	OON'	S PF	IASI	ES.										ter		
		D.	н. м		30	28	25	22	19	16	13	10	<b>-</b>	<u>~</u> ~		ָם
	t Quari Moon			mo.	ဃ	છ	છ	1	0	Afi	59	59	<b>5</b> 00 •	5 O		3
Last	t Quart	er 18	9 53	eve.										5 29		ហី
l: <del></del>	v Moon	27	1 3	mo.	3	~ 										
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								H	.м.	н.	M.	MO0 PLA	H.		II.	м.
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	Mon			Hot	and	di	ry.	1	<b>59</b>		1	_	10		_	13
il I	Tues Wed	0	11	J		117	7		58			99	ı	21 52		20 28
	w ea Thur	Su	ury	and a	unse	ule	za.	1	58 58	•	$\frac{2}{2}$			oz orn.		34
11	1 nur : Frid	ÿ gre	ot al	on œ	E.o.	+		1 -	58 57	١.	3	$\mathfrak{U}$				41
	r ria Satur	րgie Ե□(						-		7	3		ı		•	52
	Satur S.	Whit	Sun	tein dav	ups	iu	. 16.		57	1 -		my	1	33	1	58
11 1	Mon .	Whit			in r	e ri	iσ	-		1 -	5	''X	$\hat{2}$	15	ı	2
- 1		Vict.									4		3		23	6
, ,		St. B			) e						4		3		ı	10
	Thur			visib								117	ri:	ses.	ı	17
13	Frid	Em. d									4	٠	8	43	23	19
14	Satur	Embe									4	<b>‡</b>	9	29	23	22
15	S.	Trini	ty Si	unday				4	55	7	5	·	10	9	23	24
16	Mon	Pres.	Polk	died	118	<b>4</b> 9.		4	55	7	5	Ŋβ	10	<b>4</b> 2	23	25
17	Tues	Bat.	Bunk	. Hi	ll, 1'	775	j.	4	55	7	5		11	13	23	26
1		Bat. V		•	181	5.		1	<b>5</b> 5		5	<b></b> ₩.	ı	43	l	27
1 1		¥ stat						-	55		5			r.ı.	i	27
1 1	Frid	Q. Vi							55		5	$\aleph$	0	15		27
1 1	Satur	⊙en.		🐞 fu					- 1		5		0	47		26
	S.	1st Su				•			55		5		1		23	25
	Mon			ier h				_	. )			qρ	2		23	24
		St. Jo						_	55		5			42		25
1 /		Bish.	Gad					_	55	-		8		27		22
1 !	Thur			Thu				_			5			17		19
: !	Frid Satur	Pot 1	Pont '		ight.		9 1					п		ts.		17
28 2		Bat. 1 2d S. a							56 50		4	_	8	12		13
	Mon	æu છા. i		lay di							4	20	8 9	50 42		14
ווטני	MENTE !		L	ay u	eu I	. OJ	ر. ک	'Ł	i)()	1	4	1	9	42	20	10

7th Month.]	JULY, 18	62.		-3-1-2-1-2		[31 D	ays
MOON'S PHAS	ES. Sun or	ı M	eridi	an	afte	r 12.	
Full Moon 11 8 19	1 eve. 6 5 6 6	זני מ	তা তা	تر بر ا	4 4	. co	D. 31.
	6 eve						s
O. D Various	Phenomena.	Sun	Sun	CE	Mo	on S	un 'the
M W			H.M.			sts'No. m. d.	M.
	ogee. Warm 4		'	<u> </u>	9	$\overline{55}_{ 23}$	6
2 Wed	with showers. 4			1.	10	26 23	2
3 Thur   \$\forall \text{ inf. } \d		57	$\begin{bmatrix} 7 & 3 \\ 7 & 9 \end{bmatrix}$	Ü,	10	$   \begin{array}{c c}     58 22 \\     32 22   \end{array} $	57 52
4 Frid   U. S. Dec 5 Satur   Bat. Ches	. Indepen. *76. 4 t Mouut, '61. 4			קוו	11 Կու	$\frac{3z}{\text{rn.}}$	47:
à!	y after Trinity 4			''X	0	10 22	41
7 Mon	Unsettled 4	l 58	7 2	<u>~</u>	0	54 22	35
4 Tues	with rain.				1	44 22	었학
	lor died 1850.			111	2	44 22	21
10 Thur	-	59			3	$\begin{array}{c} 50[22] \\ \mathrm{ses.}[22] \end{array}$	13
11 Frid 12 Satur	$Dry\ and  4  sultry.  5 $		7 1 7 0	<b>‡</b>	118 8	$\frac{\text{ses.}}{121}$	51 აშ:
	y after Trinity		7 0	<b>V</b> S	8	39 21	41)
	•		6 59		9	12 21	4()
	and lightning.	5 1	6 59	<b>*</b> **	9	44 21	30
16 Wed Hegira b	egins 622.		6.58		10	16 21	21
17'Thur	1		6 58		11	48 21	$11_{  }$
	· · · · · · · · · · · · · · · · · · ·		6 57	X	11	21 21	0
19 Satur 5th S. af.			6 57		11	57 21 orn. 20	_49 _3ਬ
1	t at Rich'd '61 assas 1861.		656 655		me	38 20	
22 Tues Moon in			6 55		1	2320	
23 Wed Yoon hig			6 54		3	11/20	•
21 Thur   great			6 54		3	4 19	50
25 Frid St. Jamo		5 7	6 53	п	4	$0^{1}19$	37
26 Satur	[begin.	<b>5</b> 8	6 52	ŀ	se	ts.  19	24
	ay after Trinity		6 52	i	7	25 19	
28 Mon			6 51		7	58 18	
29 Tues	Warm nights.		6 50	1	8	39 19	
30 Wed		_	6 49	)	$\begin{vmatrix} 9 \\ 9 \end{vmatrix}$	-2 18 $-35 18$	
31 Thur	Sultry.	·) 11	10 49	1111	įυ	O I (Co	14

8th Mon	th, j AUGUST	18	62.			-	[31 D	ays.
MOON'	o Inverse						er 12,	
First Quart Full Moon Last Quart New Moon	9 4 34 evc. or 17 4 28 mo. or 80 80	$^{\circ}$	ಯ	4	31	<b>0</b> 1 3	7 6	р. ж. s.
$\overline{\mathbf{D}} \cdot   \mathbf{D}  $	1	St	ın ı	Sun	OD EX	M	oon <sub> </sub> S	un
of of	Various Phenomena.	ris	$\mathbf{ses}^{!}$	sets	LAG	ri 8	sts No	o'ths
$\mathbf{M} \mid \mathbf{W} \mid$		u.	M.	п. м.	ă	u.	M.D.	м.
1 Frid		5	$\overline{12}$	$\overline{648}$	95	10	10 17	59
2 Satur	`Fair and hot.	l	- 1	6 47	_	10	51 17	43
3 S.	7th Sun. after Trinity.			6 47	$\Omega$	11	38 17	11
4 Mon	,	í	}	6 46		mo	rn. 17	12
-	Moon lowest.	F .	- 1	6 45	mp	0	31 16	56
	Bat. Hang. Rock, 1780			6 44	^	1	33 16	11
7 Thur	Moon in perigec.	1	f	6 43	<u>~</u>	2	40 16	23
8 Frid	Sultry.	5	17	6 43		3	50 16	6
9 Satur	Bat. Oak Hill, 1861.		18	6 42	111	ris	ses. $15$	4.9
	8th Sun. after Trinity.	5	19	6 41		7	8,15	1.
11 Mon	[10 Lyon's defeat at				1	7	41 15	13
12 Tues	Springfield Mo.,'61.				т	8	14 14	55
13 Wed	Changeable.	5	22	6 38	125	8	45 14	37
14 Thur	Now perhaps				רי	9	20 14	19
15 Frid	rain.				<b>**</b>	9	56 14	$0^{[}$
16 Satur	Bat, at Camden, 1780.	1		6 36	~~	10	35 13	41
17 S.	9th Sun. after Trinity.	2	25	6 35		11	18 13	
18 Mon	Moon in perigee.	5	26	6 34	€	me	$_{ m rn.}$ 13	3
19 Tues	Cool change.					0	5 12	43
20 Wed	Bat. in Mexico, 1847.	1		6 32	က	0	55 12	_ :
21 Thur	⊙ enters Ω			6 31	1	1	49 ! 2	- 1
22 Frid	Unsettled now.	ł				2	45 11	43
23 Satur	,	1		3 30	8	3	44 11	1.
24 S.	10th Sun. after Trinity.	5	31	6 29		4	42 11	
25 Mon	Bp. Bowen died 1839.	1		6 28	п	se	ts. 10	42
26 Tues	Look for				_	7	3 10	
27 Wed	much				95	7	31:10	- 1
28 Thur	Hatteras taken 1861.	1		6 25		8	13 9	_ {}
29 Frid	wet and damp weather.				$\Omega$	8	52 9	7.71
30 Satur						9	39 8	i i
	11th Sun. after Trinity.				ny	10	29 8	
)' <u> </u>	1-2	1						\

•

									· · · · · · · · · · · · · · · · · · ·
9th Mon	th,] SEPTEMBE	ER	t, 1	862.		1	30	Da	ys.
MOON	'S PHASES.   Sun	or	1 M	erid	an	aft	 er	12.	
F O .	D. H. M.								,
First Quar		ינ	<u>~ ~</u>	<u> </u>	<u> </u>	4 1		1 -	
Last Quart	er 15 11 3 eve.	<u>ت</u>	500	7 OT	ည္ ၁၈ -	л 57 00 1	59	ä	<b>'</b> ∦
New Moon	23 3 36 eve.							g	,
D. D.	ter 30 10 51 mo.   50 50							1 .	ın
of of	Various Phenomena.	2	Inse	Sun	N'S		ot		- 11
M W	various Fhenomena.			sets			M.		M.
	Moon in parima	1		н.м д 21		1	$\frac{1}{2}$ 5	ր.  -8-	12
1 Mon 2 Tues	Moon in perigec.	1		621		11	rn.	7	51
3.Wed	o stationary.	1	1	o 20 6 19	пĮ	mo	rn. 29	ı Ť	29
4 Thur	Agrezable	1 -		6.18	1	1	29 36		6
,	Ist Congress 1774.			0 10 6 17	+	$\frac{1}{2}$	43	-	44
	Dog days end.	1		6 16	140	3	50		22
	12th Sun. after Trinity.			615	73	~	54		59
8 Mon	Bat. Eutaw 1781.	-		6 14	~~	1 -	es.	5	37
	日本は Edia W 1101. 日よる 文 Rain.				1	6	44	_	41
10 Wed	Bat. on Lake Erie '13.					7	18	-	51
11 Thur	But. on Dake Elle 19.			6 11		7	<b>53</b>	1	29
12 Frid				6 10		8	32	4	6
	Donati's Comet, 1858.	i -	51		က	9	14	_	43
14 S.	13th Sun after Trinicy.					9	58		26
15 Mon	Moon in apogee.		53 (		8	10	47	2	57
16 Tues	Cool nights		1			11	40	2	33
	Ember day. and					11-0	ın.	2	10
18 Thur	り d ⊙ mornings.				п	0	35	1	47
19 Frid	Ember day.	5	57 (			1	30	1	24
1 1	Ember Day.	1	58		25	2	29	1	$0_{i}$
21 S.	14th Sun. af. Trinity.	5	59			3	26	0	37
22 Mon	St Matthew.	6	0,6	6 6		4	28		14
23 Tues	De.呗 Autumn begins.	13	1	5 59	$\mathfrak{U}$	se	ts.	So.	<b>9</b>
24 Wed	Now a change.		2	5 58		6	1!	0	32
25 Thur		6		5 57	m	6	49	1	56
26 Frid	$oldsymbol{U}$ nsettl $cd.$	6	4	5 56	-	7	35	1	19
27 Satur	Arctic lost 1854.	6	$5 \cdot$	o 55		8	25	1	43
28 S.	15th Sun. af. Trinity.	6		5 54		9	21	2	6
29 Mon	St. Mich & All Angel.	6	7	5 53	111	10	24	<b>2</b>	29
30 Tues	Moon lowest.	6	8	5 52	<b>‡</b>	11	29	2	53
		i				1			

10th Month.] OC	CTOBER	ξ,	186	52.			[3]	D	ıys
MOON'S PHASES.	Sun	on	M	erid	ian	afte	er 1	2.	
D. H. M.	25 28 31	22	19	50 30	10	4 [-		1 3	ت ¦
Full Moon 7 3 28 eve.								1	3
Last Quarter 15 6 23 eve. New Moon 23 2 18 mo.	434							1	
First Quarter 29 5 25 eve.	10 53 44	33	2					1	s I
$D_{ij}$ $D_{ij}$		1	1111	Sun	20 E	Mo	- 1	Sv	1.5
	iomena.			sets.	10-1	ri &			1
		`		H.M.		11.	м.		M.
1 Wed Jupiter & Sun	•	6	- 1	5 51 5 50	1	mo	rn. <sub> </sub> 35	3	16 36
2 Thur 3 Frid \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	Enst.	1	- 1	5 49	1	1	40	4	3
4 Satur		1.	1	5 48	1	2	44	4	26
5 S. 16th Sun. after	Trinity.	1		5 47	1	3	45	4	49
6 Mon Mars & Sun.	Frosty.	6	14	5 46		4	46	5	12
7 Tues Bat. at King'		,	- 1			ris	es.	5	35
S Wed	[1780.				1	5	51	6	58
9 Thur Bot. Schleitz,		1		5 43	1 '	6	28	6	21
	and rain.	1			1	7	8	6	44
11 Satur Moon runs hig		1		5 41	1	8	53 40	7 7	$\frac{6}{29}$
12 S. 17th Sun. after 13 Mon Moon in apoge				5 39	. 1	9	31	7	511
14 Tues	Cloudy	1			•	10	25	8	14
15 Wed Bank Panic '5	-			5 37		11	$\frac{\tilde{20}}{20}$	8	36
16 Thur Raid at Harp's						mo	rn.	8	58
17-Frid Burgoyne surre						0	15	9	20
1 Satur St. Luke.	Rain	- 1			1	1	12	9	42
13 S. 18th Sun. after	•				1	2	12	10	4
20 Mon [Cornwallis st						3		10	25
	Hear and					4		10	47
22 Wed	pleasunt						ts.	11	- 8
23 Thur Sun enters ~ 24 Frid Moon in perig	oo Fain	- 1		5 30	1	5 6	$\frac{28}{15}$		29 <sub>.</sub> 50
25 Satur Moon lowest.	ee. Fun			5 28		7	12		11
26 S. 19th Sun. afte	r Trinity					8	$\frac{12}{15}$		35
27 Mon Mercury's infe	. J Sun.	6	34	5 26	; 1	$\int_{9}^{6}$	21		52
28 Tues St. Sim. and S				5 2		10	ગ્રુપ		12
	agrecable	$e^{i}6$	36	5 2	1	11		13	32
	with rain					Me	m.	13	52
31 Frid		6	38	5 2:	ال	10	38	14	11

11th Month.] NOVEMBER, 1862. [30 Days.]										
							1.			
M	oon'	o phases.							ter 12	H
		D. н. м	25 28	7.	19	16	10	-1	<u></u> _	ָם.
1 =	Moon	6 7 30 mg.	44	+		. 41	4 4	4	144	3
	t Quart v Moor	01 0 45	47 48		_			-	- 1	
h	t Quart	er 28 4 43 mo.	13 12	, ,	36	500	28 28	50	42	Ç2
D.	D			S	un	Sui	1 22 24	M	oon S	Sun .
of	of	Various Phenome	na.	ri	ses	set	ACE.	ri a	ksts soi	
M	W			н	.м.	H.M	MOO	II.	M.D.	м.
ī	Satur	All Saint's day.				$\overline{5}$		1	$\overline{39}$ $\overline{14}$	31
2	$S_{\bullet}$	20th Sun. after Tri	nity.	6	40	5 2	0	2	38 14	50
11 .	Mon		-			5 20		3	36 15	9
4	Tues	¥ stationary.		6	41	,	- 1	4	51 15	27
1 1	$\mathbf{w}_{\mathbf{ed}}$			1 -	42		3 m	5	30 15	1 6
! I	Thur						i i	ris	ses.   16	
1	Frid	Battle Belmont '6		,	44			5	48 16	
II I	Satur	( Mo. ad. So. Confe		ł		_	1 .	6	34 16	39,
9		21st Sun. af. Trini	ty.	i	46			7	27 17	56
	Mon	Moon in apogee.	7		46		1 11	8	17 17	13
	Tues	Becomes c					i	9	10/17	30
	Wed				48		. /	10	6 17	16
1! }	Thur Frid	Metoric showers '3		l			1-	11	0 18	2
	rria Satur	•	Cold.					11	58 18	$\begin{array}{c} 18 \\ 33 \end{array}$
16	Satur S.	 22d Sun. after <b>T</b> r'1	, it = 7		51	5 10 5 9	1 -	mo 0	rn. 18 55 18	48
• ''	Mon		udy.				3	1	5519	3
	Tues	Cit	uuy.	i	$\frac{52}{52}$		3 mg	2	59 19	-18
1	Wed	Now F	rast	ı –	;		1 /	4	5 19	$\frac{10}{32}$
- 1		Sun enters 11	, 036.	ŀ	54		) 	5	14 19	45
	Frid	- Carross III			54			-	ts. 19	59
' 1		Moon in perigee.	<b>F</b> air	1 -	[	-	5 111	5	55 20	12
	S.	Bomb. Ft. Pickens		1	56		1	7	320	24
24	Mon		ther.	6	<b>5</b> 6		1 1	8	1220	37
25	Tues	Evac. N. York, 17		ı	57		1 -	9	28 20	48
(	$\mathbf{Wed}$	Q. Isabella d. 1504		6	58	5 2	2/1/2	10	23 21	$0^{\mathrm{H}}$
27	Thur	$I_{i}$	Rain.	6	58	5 2	2	11	32 21	11
28	Frid	( Advent Sunday,		1	59	_	<b>*</b>	mo	rn. 21	22
29	Satur	and and		6	<b>59</b>	5 1		0	33 21	32
30	$\boldsymbol{S}$	(St. Andrew's day	r.	7	0	5 (	$)$ $\times$	1	22 21	42
!   !	_ ==		-, · ·				!	١ ,		الى
-				į		عانتك والناباة			_	

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12th Mo	nthe.	DECEMB	ĖR.		[31 D	ays.
MOON'	S PHASES.	ł			after 1	l i
Full Moon	р. н. м. 6 2 18 mo.	h-n-			-1 A L	1
Last Quart		w <b>-</b> ∰	55.57	55 4 55 4 57 55	49 50	·W
New Mooi First Quar		12 54 21	55	, 3 30 57	17 28 45	ù
D D.		1	Sun	Sun joz	Moon	Sun
of of	Various Phe	nomena.	rises	sets of	Moon ri.&sts so H. M. D	ouths.
MW				п.м. 🗏 🖺	н. м. р	. м.
1 Mon	Days 10 hours		7 0	5 0 <del>X</del>	2 29 2	
2 Tues	Prepe	ire to kill!		4 59	3 26 2	
3 Wed		$thc^{\circ}$		4 59 γ	4 22 2	
4 Thur		tted hogs		4 58	5 16 2	
5 Frid	Moon highest.	1		4 58 8	rises. 2	
	Moon eclipsed,			4 58 4 57	$\begin{bmatrix} 5 & 19 & 2 \\ 6 & 11 & 2 \end{bmatrix}$	
7 S Mon	2d Sunday in A Moon in apoge				7 52	
9 Tues	a con in apoge	Cold.	i	$\begin{array}{c c} 4 & 57 & \Pi \\ 4 & 57 \end{array}$	7 58 2	
	Kent'ky ad. Sc			4 57 28	8 53 2	
1	Gt Fire Charle			4 56	9 49 2	
12 Frid				4 56	10 45 2	
13 Satur	Battle Valley	Mt. '61.		$4.56\Omega$	11 522	
14 8.	3d Sunday in		7 4	4 56	morn. 2	23 14
15 Mon		aps rainy	7 4	4 56 mg	0 412	3 17
16 Tues		and		4 55	1 442	
17 Wed	Ember day.			4 55 -	2 502	
1×Thur	i disagrecable		-	4.55	3 582	
19 Frid				4 55 m	5 8 2	
20 Satur				1 55	1	23 26
21 8.	4th Sun. in Ac	1		4 55 7	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	
22 Mou	Beginning of			4 55 V3	8 11 2	
	Sun enters #	1		4 55	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	
124 Wed 25 Thur		agree.	i	4 55 %	10 22 2	
26 Frid	St Stephen.			4 55	11 23 2	_
	St. John Evan	o.		4 56	1	23 19
281 8.	5 Holy Innoc.			4 56 ×	0 22 2	
29 <sup>1</sup> Mon	Sun, after C			4 56	1 195	
30 Tues		Bracing		4 56 m	2 162	
31.Wed	1,	we ather.	1 .	4 56	3 12 2	23 - 1

## GOVERNMENT OF THE CONFEDERATE STATES.

## DISTRICT COURT OFFICERS.

GEORGIA.—E.J. Harden, Judge, Savanuah; J. C. Nichols, Attorney; W. H. Hunt, Clerk, Northern Dist; C. S. Henry, Clerk Southern Dist; Isaac Levy, Marshal, Augusta.

SOUTH CAROLINA.—A. G. Magrath, Judge, Charleston; James Conner, Attorney; H. Y. Gray, Clerk; D. H. Hamilton, Marshal.

ALABAMA.—W G. Jenes, Judge; A. H. Moses, Marshal. FLORIDA.—J. J. Finley, Judge; E. B. Blackburn, Marshal.

## GOVERNMENT OF GEORGIA.

EXECUTIVE AND CABINET. -- Joseph E. Brown, Governor; H. H. Waters and J. D. Campbell, Secretaries Ex. Depar't; N. C. Barnett, Sec. State; Peterson Thweatt. Comp. Gen'l; John Jones, Treasurer: H. C. Wayne, Adj'nt and Iusp'r Gen'l.

## REPRESENTATION IN CONFEDERATE CONGRESS.

# B. H. Hill, \ Schators. \ Robert Toombs.

l⊲t	District,	Julian Hartridge,	6th	District.	M. C. M. Hammond,		
$^{2d}$	do	C. J. Munnerlyn,	$7  ext{th}$	do	R. P. Trippe,		
3a	do	Hines Holt,	8th	do	L. J. Garirell,		
4th	do	A. H. Kenan,	9th	do	——— Bighain,		
5th	do	D. W. Luwis,	10th	do	A. R. Wright.		
The new Congress will assemble at Richmond, Feb. 19th, 1862.							

#### SUPREME COURT OF GEORGIA.

	SULKEME COURT OF GEORGIA.
Officers.	Elected by the Legislature, for the term of 6 years.] Salary
Joseph II. Lump	kin, of Athens, Judge \$2,500
Charles J. Jenk	ins, of Richmond, do 2,500
Thos. J. Lyons,	of Albany do 2,500
В. У	Y. Martin, Reporter. R. E. Martin, Clerk.
1	Composed of the Eastern, Middle and Brunswick Ju-
First District	dicial Circuits at Savannah, on the second Monday in
	January, and the second Monday in June in each year.
(	Composed of the Macon, South-Western, Chattahoochee
Second District.	and Pataula Judicial Circuits, at Macon-on the 4th Mon-
(	day in January and 2d Monday in June in each year
(	Composed of the Flint, Coweta, Blue Ridge, Cherokee
Third District	and Tallapoesa Judicial Circuits, at Atlanta - on the 4th
(	Monday in March and 2d Monday in August cach year.
(	Composed of the Western and Northern Judicial Cir-
Fourth District.	cuits, at Athens—on the fourth Monday in May and
<del>{</del>	fourth Monday in November in each year.
,	Composed of the Ocmulgee and Southern Judicial
Fifth District ?	Circuits, at Milledgeville, on the second Mondays in Max
â d	and November in each year

# Superior and Inferior Courts of Georgia, FOR 1862.

Counties.	Sī	PERIO	R COURT	rs.	I	NFERI	or Cou	RTS.	Co. Towns.
Appling	Ist N	1 angay	Mar. and	Sept.	1st N	fonda	y June a	ed Dec	Holmesville!
Baker	2d	do	May and				t Mon Ja		Newton
Baldwin	4th	do	Feb. and				May an		Milledgeville
Banks			Mon Apl 8		1st	do	Feb and		80,,,,,
. (			er Supér.(						Ma-1-10-
Berrien }		n Irwii			<b>2</b> d	do	Jan and	ı Juiy.	Nashville
Bibb	2d N	londay	May and	Nov.	last	đe	Feb.4th	Mo.Aug	
Brooks	2d	do	Dec and		3d	dο	Feb and	Aug,	Macon
Bryan {	Day.	after 30	l Mon Ap	l and	4th	đ۸	Jan and	Tuna	Eden
D. Jun }			erty Cour		4,111	uu	**************************************	June	Euch
Bulloch {			3d Mon M		1st	do	Feb and	Inly	Statesboro'
(	Frida	ay afte:	4th Mo	Oct					
Burke		londay	May and	Nov	lst	₫ø	Jan and		Waynesboro'
Butts	2d	do	Mar and		2d	ďο	Jan and		Jackson
Calhoun	4th	do	May are		3d	do	May RD		Morgan
Camden	3d	do	Ap il an		l t	đo	Jan and		Jeffersonton
Campbell	21	do	Feb and		3d	do	June an		Campbellion
Carroll	1st	do do	April and		4th	do	June an May an		Carrollton Cassville
Cass	2d 2d	do do	May and		4th	do do	Jan and		Ringgold
Chatham		do	Jan and		3d	do	Feb and		Savannah
Chattah 'chee.		g o	May and		3d	do	Feb and	Ang	Cusseta
Chattooga		do	Mar and		4th	do	May an		Summerville
Cherokee	1st	do	do	do	2d	do	June an		Canton
Charlton		do	April an		1st	d <b>o</b>	Feb and		Traders' Hill
Clarke		do	Feb, 2d M		4th	do	April a		Watkinsville
Clay		đo	Mar and		4th	ďO	Jan and		Fort Gaines
Clayton	ist	do	May and		lst	do	Feb an		Jenesboro'
Clinch		do	Mør and	Sept.	34	d <b>o</b>	Jan and		Magrolia
Cobb		do	do	do	3d.	do	June &		Marietta
Coffee	2d	do	ďο	do	lst	do	May an		Douglas
Columbia		do	go	do	lst	do	Fcb and	u July.	Appling
Colquitt {	last	do dav aft	in May, er 4th Mo		lst	do	Jan and	July.	Moultrie
Coweta		do	Marand		1st	de	June an	d Dec.	Newnan
Crawford		do	do	do	Sd	do	Jan ar		Knoxville
Dade		do	May and		1st	do	Mar an		Trenton
Dawson		do	Feb and		1.t	do	June ar		Dawsonville
Decatur	4th	do	April an	d Oct,	2d	do	Jan and	i July.	Bainbridge
DeKalb	4th	do	do	do	3d	đo	Jan and	l July.	Decatur
Dooly	1st	d <b>o</b>	đo	do	3d	do	June ar		Vienna
Dougherty		do	June an		1st	do	Mar an		Albany
Early	15t	do	Aprilan		3d	de .	June ar		Blakely
Echols			Mon Mar		Mot	181111	f Court is	n Clinch	
Effingham			Mon Ma		2d 1	Monda	y Feb and	d July.	Springfield
		lon ait Ionday	4th Mon Mar and		3d	do	Jan an		E.berton
Elbert Emanuel	lst	do	April an		1st	do	do	do do	Paris
Fannin		do	May and			do	đo	do	Morganton
Fayette		do	Marand		2d	do	Jan and		Fayetteville
Floyd	1	do Ja	n & 1st M	o July	28	do	April a		Rome
Forsyth		do	Feb and	Aug.	3d	do	do	do	Cumming
Franklin		do	Aprilan		4th	do	Jan and	July.	Carnesville
Fulton	1st	do	do	do	3d	do	June as	nd Dec.	Atlanta
Gilmer	1st	do	May and		2d		Jan, 1st M		
Glascock		do	Feb and	Aug.	4th	do	Mayan	d Nov.	Gibson
Glynn	4th	₫o	April ar		2d	do	Jan and	June.	Brunswick
Greene	24	do	Mar and		2d	do	June ar		Greensboro'
Gordon		do	April an		4th		Janand		Calhoun Lawrenceville
Gwinnett	lst	- €¢ - of 4+1	Mar & 2 Mon Ma		1st 2:1	do do		nd Dec. d July.	Clarkesville
Habersham			Marand		4t h		do	de de	Gainesville
Hancock		do	April an		1st	do	Feb and		Sperta
Haralson	1	do	do	do	20	do			Tallapocsa
								7 -	•

## Superior and Inferior Courts of Georgia,

Continued.

COUNTIES.	Superior Courts	INFERIOR COURTS.	Co Towns.
Harris	2d Monday Ap il and Oct	2d Monday Jan and July	Hamilton
Hart	3d do March and Sept	3d do June and Dec	Hartwe ll
Heard	3d do April and Oct	2u do Jan and July	Fran kl in
Henry		4th do Feb and Aug	McDonough
Houston		4th do Jan and July	Perry
Irwin		4th do Jan 1st Mo July	Irwinville
Jackson	4th Monday Feb and Aug	2d do Jan and July	Jefferson
Jasper	4th do Apri. and Oct	4th do do do	Monticello
Jefferson		ad do do do	Louisville
Johnson		2d do April and Oct	011-1
Jones		4th do Jan and July	Clinton
Laurens		ist do Jan and Des	Dublin
Lee		4th do Jan and July	Starkesville
	3d Mo Apr Mo af 4 Mo Nov	2d do Jan and July 1st do Feb and July	Hinesville. Lincoln <b>i</b> on
	4th Monday April and Oct	1st do Feb and July 1st do Feb and Aug	Troupville
Lowndes Lumpkin	1st do June and Dec 1st do Feb and Ang	3d do June and Dec	Dahlonega
Macon		1st do Feb and July	Oglethorpe
Madison	1st do do do	2d do Jan and July	Danielsville
Marion		2d do May and Nov	Buena Vista
(	Tues, aft 2d Mon April and		
McIntosh {	Thursday aft 4th Mon Nov	3d do Jan and June	Darien
Meriwether	3d Monday Feb and Aug	4th do April and Oct	Greenville :
Miller		4th do March and Sept	Alpharetta
Milton			Camilla
Mitchell		4th do Feb and Aug 2d do June a d Dec	Forsyth
Monroe	4th do Feb and Aug Thurs aft 2d Mon Mar and	za do buna a bec	_
Montg'mery {	Thursday aft 3d Mon Oct	1st do Feb and Aug	M't Vernon.
Morgan		1st do June ard Dec	Madison
Murray		3d do Jan and July	Spring Place
Muscogee		21 do Mar and Sept	Columbus
Newton		4th do June and Dec	Covington
Oglethorpe	3d do April and Oct	4th do Jan and June 2d d) June and Dec	Lexington Dallas
Paulding			Jasper
Pickens Pierce			Blackshear
Pike			Zebulon
Polk			Cedar Town
Pulaski		4th do Jan 1st Mon July	
Putnam		3d do June and Dec	Eatonton
Quitman		2d do Feb and Aug	Georgetown
Rabuo		1st do Jan and July	Clayton
Randolph			Cuthtert
Richmond		1st do June and Dec	Augusta
Schley	4th do April and Oct	4th do Jan and Aug	Ellaville
Seriven	1st do May and Nov.	2d do Jan and July	Sylvania
Spalding		3d do Feb and Aug	Griffin
Stewart		1st do Feb and June	Lumpkin
Sumter		3d do Jan and July	Americus
Talbot			Talbotton Crawfordville
Taliaferro		1st do do do	Reedsville
Tattnall			Butler
Taylor Terrell		2d do do do 4th do do do	Dawson
Tolfoir	Frid after Courts in Wilcox		Jacksonville
Thomas	Let Monday June and Dec	4th do Feb and Aug	Thomasville
Towns	Ist Monday June and Dec Thu af 3d Mon May & Oct	3d do June and Dec	Hiwassee
Troup		1st do Feband Aug	LaGrange
Twiggs	4th do March and Sept	4th do Jan and July	Marion
Union		4th do June and Dec	Bl.irsville!
Unson	. 1st do May and Nov	lst do Feb and Aug	Thomaston
Walker	. Mo before 1st Mo Mar Sept	1st do May and Dec	LaFayette
Walton	Mo before 1st Mo Mar Sept 2 & 3 Mon Feb & 3 Mo Aug	3d do May and Nov	Monroe
Ware	. 3d Monday Mar and Sept.	3d do June and Dec	Waresboro'

## Superior and Inferior Courts of Georgia,

Continued.

Courties.	Superior Courts	Inferior Courts,	Co. Towns.
		ct 2d Monday Feb and Aug	Warienton
Washington	2d do Mar and Se	4th do Jan and July	Sandersville
Wayne	Th after 34 Mon April	ct 2d do do do	Waynesville
Webster	2d Monday March and S	pt 2d do June and Dec	Preston
Whi'e	Thu af 3d Mon Mar & S	pt 4th do June and Dec	M't Yonah
Wilcox	4th do April and O	t 21 do Jan and July	Abbeville
Wilkes		pt ist do May and Nev	Washington
Wilkinson		2d do Jan and July	Irwinten
Whitfield	4th do do do	lst do do do	Dalton .
Worth		1st do June and Dec	Isabella

## SUPERIOR COURTS-CIRCUITS,

## JUDGES AND SOLICITORS.

BRUNSWICK CIRCUIT-Appling, Camden, Charlton Clinch. Coffee Echols, Glynn, Pierce, Ware, Wayne. . W. M. Sessions, Judge; W. H. Dasher. Solicitor.

PATAULA CIRCUIT—Chattahoochee, Clay, Early, Miller, Quitman, Randolph, Stewart, Webster...Jas T Wimberly, Judge; F. D. Bailey, Solicitor.

TALLAPOOSA CIRCUIT—Campbell. Carroll, Coweta, Floyd, Haralson, Heard, Paulding, Polk...D. F. Hammond Judge; Henbert Fielder, Solicitor.

NORTHERN CIRCUIT-Elbert, Glascock, Hancock, Hart. Lincoln. Madison, Ogle

KORTHERN CIRCUIT—E19-Tt, Clascock, Hart. Harcon, Madison, Ogic thorpe, Taliafevoc, Warren, Wilkes, ... Thomas W Thomas, Judge; J C Burch Solicit'r EASTERN CIRCUIT—Bryan, Bulloch, Chatham, Elfingham, Lilerty, McIntosh, Montgomery, Tatnall... W B Fleming, Judge; C C Wilson, Solicitor.

MINDLE CIRCUIT—Burke, Columbia, Emanuel, Jefferson, Johnson, Richmond, Scriven, Washington... W W Holt, Judge; W. W. Montgomery, Attorney General WESTERN CIRCUIT - Clarke. Franklin, Gwinnett, Habersham, Hall Jackson, Rabun,

Walton, WhiteBanks... N L Hutchins, Judge : S P Thurmond, Solicitor.

OCMULGEE CIRCUIT---Baldwin, Greere, Jonés, Jasper, Morgan, Putnam, Wilkinson ... Iverson L Harris, Judge; Wm A Lofton, Solicitor SOUTHERN CIRCUIT---Berrien, Brooks, Colquitt. Laurens, Lowndes, Irwin, Pulaski,

Telfuir, Thomas Wilcox...A II Hansell, Judge; S.B. Spencer, Zolicitor.
FLINT CHEGUIT---Butts, Henry, Monroe, Newton, Pike, Spalding, Upson...E. G. Caliness, Judge; A. D. Hammond, Solicitor

CHEROKEE CIRCUIT -- Cass, Catoosa, Chattooga Pade. Gordon, Murray, Whitfiell, Walker...W. Crook, Judge: J. W. A. Johnson, Solicitor. COWETA CIRCUIT .-- Clayton, DeKalb, Fayette, Fulton, Meriwether, Troup...O. A.

Bull Judge; Thomas L Cooper, Solicitor. SOUTH-WESTERN CIRCUIT-Baker, Calhoun, Decatur, Dougherty, Lee, Mitchell, Sunder .. A Allen, Julge; WE Smith, Solicitor.
CHATTAUOOCHER CIRCUIT-Harris, Marion, Muscogee, Schley, Talbot, Taylor...

F. H. Worrell, Judge; J. Peabody, Solicitor.
Macon Chaguir--Bibb, Crawford, Pooly, Houston, Macon, Twiggs, Worth ... Henry G Lanuar, Judge; Theodorick W Mountfort, Soliciter.

BLUE RIDGE CIRCUIT -- Cherokee, Cobb, Dawson Fannin, Forsyth, Gilmer, Lumpkin, Milton, Pickens, .own-, Union... George D Rice, Judge; Wm Phillips, Soliditor.

#### STATISTICS OF GEORGIA. Cenera 1960

CENSUS 1000.		
Free Population	596	993
Slaves	458	540
[Deaths per annum 12,906, or 35 per day.]		
Total Population	055	5:8
Increase since 1°50, [10 years]	177	641
No. Farms producing over \$100.	60	877
Ar-a, or No. Square Miles.	59	705
Value Taxable Property	589	836
Taxes Paid State in 1860	436	123

## GARDENER'S CHRONICLE.

JANUARY .--- Sow peas, spinach, lettuce, cabbages, radishes, parsley, beets, carrots, salsafy parsnips, turnips, asparagus. Plant horse radish, Irish Potatoes. Transplant cabbages and

FEBEUARY---Sow peas, spinach, lettuce, cabbage, radishes, corn, beets, carrots, sa saty parsnips, turnips, thyme, sage, and other plants. Plant Irish potatoes Transplant cabbage

Remarks.--The same varieties of pease may be sown this month as were directed for the last. The principal crop of beets and carrots should now be sown. The common varieties o. pinach should be sown in small quantities once in ten days, as it soon runs to seed.

MARCH-Sow carrors, beets, Swiss chard, parsnips, salsafy, cabbages, spinach, turnips esk, tomatoes peppers. Guinea squash. Plant cucumbers, okra, squashes, snap beancushas, sewee beans, New Zealand spinach. Transplant tomatoes, peppers, Guinca squash cabbages and lettuce.

R. m. rks.-All the above vegetables should be got in at as early a period as possible. Car rots should now be sown for a full crop, and from English seed. Lettuce should remain where it is sown. New Zealand spinach should be sown in hills, three feet apart each way. Rad hes should be sown every three weeks. All Irish potatoes should be planted this month

APRILE. Sow carrots, beets, salsafy, turnips, cabbages, conlifewers, brocoli, tomatoes peppers, radishes, lettuce, celery, leeks. Plant okra, snap beans, squashes, sewee heans cu cumbers, cushaws, melons. Transplant cabbages, tomatoes, peppers, Guiven squashes. Pict out celery.

Remarks .-- The sowing of the main crop of carrots for summer and autumo, ought not to be delayed longer than this month, as they will be easily killed when up. The seed should be from Europe, or they will run to seed in the fall. Cucumbers, squalles, and melous, do no succeed well if delayed until now, but a few may be sown.

MAY .-- Sow cabbages, savoys, carrots, beets, turnips, cauliflowers, brocoli, celery, radishe

Plant snap beans. Transplant cabbages. Pick out celery.

Remarks .-- There is little probability of either beets, parsnips, carrots, or turnips succeeding at this season, especially the last; yet if wanted, a few may be ventured-under very avorable circumstances, they may succeed. If carrots be sown, the ground should be shaded nd kept moist, and this continued to the plants sometime after they are up, or they will be killed by the hot sun.

JUN 0.--Sow cauliflowers, brocoli, cabbages, carrots, tomatoes. Plant snap beans, ob i Transplant celery, cabbages, leeks. Pick out cauliflowers, brocoli, and celery.

Remarks—This month is generally very dry and hot, and all the crops recommended to be sown now, must be protected from the sun: most of them should have been sown in April, and it is only in case of failure or omission that they should now be sown; the month may be con sidered had for the sowing of seeds generally.

JULY .— Sow early Dutch turnips, ruta baga, carrots, parsnips, cabbages, canliflowers, brocoli endive, radishes, spinach. Plant snap beans. Irish potatoes, melons. Transplant emblages

celery, cantiflowers, brocoli, tomatoes, and leeks.

Remarks-A few only of carrots, parsnips, spinach, or radishes, should be sown as it is no very probable that they will succeed, unless well protected from the sun for some length of time while young. The early Dutch turnips should also be sown towards the middle and last of the month, in small quantities. The Irish potatoes will be fit for use in October, and the tomatoes will furnish a supply when the spring-grown crop has ceased to bear, and then continue til killed by a frost.

AUGUST .- Sow peas, early Dutch and other varieties of turnips, rata baga, onions, cabba ges, cauliflowers, brocoli, black Spanish radishes, carrots, beets, parships, salsafy, lettuce, and endive Plant snap beans. Transplant cabbages, cauliflowers, brocoli, celery, ruta baga, endive

Remarks -Not much can be expected from peas sown this month, as they will be much crippled by the high winds and rain which we usually have: but if much wanted a few may be ventured. The beets and spinach are liable to the attacks of the worms, which destroy their leaves; should they escape these they will be fine.

SEPTEMBER .- Sow early Dutch and other varieties of turnips, rata basa, beets, Swichard, mangle wurzle, carrots, parsnips, salsafy, lettuce, spinach, cabbages, onions, radisheendive. Plant snap beans. Transplant ruta baga, cabbages, cauliflowers, brocoli, celery, bee

tuce, leeks, endive

OCTOBER. -- Sow cabbages, lettuce, carrots, beets, turnips, radishes, spinach, salsafy, parsups, rata baga. Transplant calibages, cauliflowers, brocoli, onions, lettuce, looks, and ending NOVEMBER.—Sow peas cabbages, radishes, carrots spinach, turnips, parsnips, lettace beets, salsafy. Plant mazaron and Windsor beans. Transplant calbages, lestuce, onions, and

DECEMBER .-- Sow peas, spinach, adishes, lettuce, cabbages, sal-afy, carrots, beets, part snips, Plant Irish Potatoes, mazagon and Windsor borns. Transplant caldeges, lettuce and onions.

## USEFUL FAMILY RECIPES, &c.

Sore Threat.—Common salt, slowly dissolved in the mouth, and swals lowed, just before going to bed, is very effectual in ordinary cases of sore threat.

To Make Prime Vinegar.—A correspondent of the Ohio Cultivator vouches for the merit of the following recipe for making vinegar:—"Take and mix one quart of molasses, three gallons of (rain) water, and one pint of yeast. Let it ferment and stand for four weeks, and you will have the

best of Vinegar."

Tomato Catsup.— Have the tomatoes ripe and fresh off the vines, wash them elean in cold water, and put them immediately into the kettle, crushing each one in the hand as it is dropped in; hang them over the fire, and stir occasionally, until they boil about five minutes; then strain, first through a cullender, and next through a sieve. Get the liquid over the fire again seen as possible, boil, skim and stir, until it is reduced at least one-half—if two thirds, all the better; add to every galfon of this condensed liquor two teaspecufuls of salt, half an ounce of cayenne pepper, same of black pepper, and cloves, a pint good cider vinegar, with any other spice to palate.—We prefer an ounce of mace, and four ounces of cinnamon, to the gallon. Catsup prepared in this way tastes of the tomato, and will keep for years, either in bottles or a large stone jug. When required for use, just shake it, and pour out. We have never known it to fail.

CURE FOR STINGS .- Almost any sting, except the "sting of conscience,"

may be cured by putting some spirits of turpentine on the place.

To Polish Stoves.—Make a weak solution of alum, and mix your "British Lustre" with it—two teaspoonfuls to the gill of alum water. Brush the stove, when cold, with the mixture; then, with a dry brush, and some dry Lustre, polish till perfectly dry. In twenty minutes, your stove will serve you for a mirror.

LIME WATER FOR HENS.—Keep your hers constantly supplied with lime water, placed in a vessel convenient of access for them. The increase in eggs will be very great, if your hens are otherwise well cared for.

WOOLLENS .-- To extract oil or grease from carpets or other woollen goods

sponge them with strong chloric ether.

BURNS AND SCALDS.—Mix equal parts raw linseed oil and lime water, and apply to the wound five or six times a day. If An effectual remedy always at hand, is to dredge wheat flour instartly upon the wound, so as to exclude the air. The relief is almost instantaneous, and it heals rapidly.

Daying Sweet Corn.—When the corn is fully grown and filled with milk, gather it, and with a sharp knife cut off the grains close to the cob Spread it in tin baking pans, and place it around the stove, and dry as soon as possible. When thoroughly dried put it into a coarse cotten bag, keeping it near the stove, occasionally shaking it up, so as to have it thoroughly dry. Keep it in a dry place until wanted for use. When wanted for cooking, put it in warm water, or equal parts of milk and water is preferable, and let it swell out. Cook it 15 or 20 minutes, and bring to table seasoned with butter, salt and pepper to taste.

Economy in Bread.—Twenty-six pounds and thirteen ounces of good bread have been made from fourteen pounds of flour and one and a half pounds of rice, by the following method: The up the rice in a thick linen bag, allowing it ample room to swell, boil for three or four hours, until it becomes a smooth paste; mix this while warm with the flour, adding the usual quantity of yeast and salt; allow the dough to rise near the fire, and

divide into loaves. It is affirmed, on high authority, that flour thus treated will yield fifty per cent. more bread than by the ordinary method.

Antidote Against Poison,--Many lives might be saved by a knowledge of this simple recipe: A large teaspoonful of mustard, mixed in a tumbler of warm water, and swallowed as soon as possible, acts as an instant emetic, sufficiently powerful to remove all that is lodged in the stomach.

A quantity of magnesia or lime water drank immediately will neutralize oxalic acid; corrosive sublimate is quickly neutralized by white of eggs;

white arsenic by hydrated oxide of iron—a mainister quickly.

LOCKJAW.—Apply a beet, fresh from the garden, pounded fine, to the wound which threatens lockjaw. Renew the poultice of mashed beet, as soon as its virtues become impaired, and continue till the danger is over.

RECIPE FOR RHEUMATISM.—8 oz. Powder Gum Guaiac, 4 oz. Pimento, 4 oz. Blood Root, 1 oz. Pearlash, 3 pints Brandy Dose, haf a teaspoonful, in

milk or syrup three times a day.

Good Advice.—Girls, let me tell you a stubborn truth. No young woman ever looked so well to a sensible man as when dressed in a neat, plain, modest attire, without a single ornament about her person. The looks then as though she possessed worth in herself, and needed no artificial rigging to enhance her value. If a young lady would spend as much time in cultivating her mind, training her temper, and cherishing kindness, meckness, mercy and other good qualities, as most of them do in extra dress and ornaments to increase their personal charms, she would at a glance be known among a thousand. Her character would be read in her countenance.

Fresh Air.—Every breath we draw, we take into the lungs from 1, to 2 pints of air; so that it requires about 21 gallons of pure air a minu o, or 60 hogsheads every 24 hours, properly to supply the lungs. How important then to health, to have houses well ventilated, and not to sleep in small close reoms!

Weights and Measures.—As all families are not provided with sea +s and weights, we give the following scale of equivalents, viz:

Wheat Flour-1 lb. is I quart. Indian Meal--1 lb. 2 oze is 1 quart. Butter, when soft--1 lb. 1 oz. is 1 quart. Lo f Su ar, pounded-11b, is I quart: Best Brown dug ir---1 lb. 2 czs. is 1 quart. A common sized wine glass holds ½ a gulf

Eggs, average size--- 10 eggs are 1 pour 1 S.xteen large table spomfuls re a pir Eight large table spoonfu s are one gi.. A common sized tumbler holds 1 a pint

To spin and to weave, to knit and to sew, was once a girl's employment but now, to dress and catch a beau, is all she calls enjoyment.

## EPITAPII.

"My name, my country,---what are they to thee? What, whether high, or low, my pedigree? Perhaps I far surpassed all other men; Perhaps I fell below them all. What then? Suffice it, stranger, that thou see'st a tomb: Thou knowest its use; it hides --- no matter whom."

## Wholesome Advice.

A at only what is proper food; Drink only that which does you good Spend only what you can afford; Land only what will be restored; Then you will have no cause to say, "I was a fool on yesterday!"

Weight of a Million Dollars in Gold.—An officer of the mint calcies lates as follows: The weight of one million of dollars of United States corrency in gold, is 53,750 troy ounces. This makes 44.9 pounds, 2 ounces -or nearly two tons and a quarter, reckoning 2000 lbs. only to each ton.

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